List of Pages and Lines Exempt from Disclosure

Task Order 17 - Cost Proposal					
All Pages (2)	All lines	Delete the values associated			
		with the price, total contract			
		amounts, pricing rates,			
		hours, estimated costs and			
		fixed fee amounts. These			
•		deletions are essential to			
		prevent a competitor from			
		obtaining access to SAIC			
		confidential financial			
		information critical to our			
		proposal effort. Release of			
		this data could give a			
		competitor an unfair			
		advantage in future			
	·	procurements by allowing			
	·	them to underbid SAIC.			

Task Order 17 - Task Management Plan					
Page 1	Lines 37-42	These pages describe			
Page 2	Lines 7-43	SAIC's technical approach			
Page 3	Lines 1-19	for accomplishing the MON			
Page 4	Lines 5-42	Hardening and Observation			
Page 5	Lines 1-2	Gap project SOW. This approach is a result of SAIC's own creative knowledge and experience and is not publicly available. Release of this confidential information would cause substantial harm to SAIC's competitive			
	,	posture on future procurements by allowing competitors to duplicate this technical approach to SAIC's detriment.			

Page 5	Line 7	Delete the names of SAIC personnel. Release of the names of SAIC personnel would allow competitors the ability to contact these personnel for the purpose of pirating them away from SAIC, thereby harming our competitive position.

Task Order 17 - Work Breakdown Structure/GANTT					
(1) WBS dated 7/28/05	All Lines	Delete SAIC's estimated			
(2) WBS dated 7/15/05	All Lines	hours for the described			
(3) GANTT dated 7/15/05	All Lines	taskings. This deletion is			
		essential to prevent a			
		competitor from obtaining			
		access to SAIC confidential			
		pricing information critical			
		to our proposal effort.			
		Release of this data could			
		give a competitor an unfair			
		advantage in future			
		procurements by allowing			
		them to underbid SAIC.			

	,· OF	RDER FOR UPPLIE	ES OR S	ERVICE	s		PAGE	OF	PAGES
		and papers with contract and					1	3	
1. DATE O	FORDER	2. CONTRACT NO. (if any)		6. SHIP	TO: WG953023				
	2005	OA133005CO1035		a. NAME	OF CONSIGNEE			Ult Dest: \	WG953023
3. DER		4. REQUISITION/REFERENCI	E NO.	NATIO	ONAL DATA BU	OY CEN	ITER	·	
0017	1	NWWG9500-5-25188			T ADDRESS		~ * •		
5. ISSUING	OFFICE Address corre	espondence to: WG953023			URCES BRANCH	I/W/OP	553		
NATIO	YOUB ATAD LANC	CENTER			DING 1100			·= ·	ID 00DE
RESO'	URCES BRANCH /	W/OPS53		c. CITY	***		d. STAT		IP CODE
BUILI	DING 1100				VIS SPACE CENT	ER	MS	5 3	9529-6000
STEN	NIS SPACE CENTE	R, MS 39529-6000		f. SHIP VI	Α .				
DENN	IS E. MORRIS	228-688-1705			· · · · · · · · · · · · · · · · · · ·	TVDE OF	ORDER		
7. TO: 000	04157	TIN: 95363086	8						
a. Name of	Contractor			—	RCHASE		b. DELIVE		.,
SAIC		DUNS: 14	48095086	⊣	ICE YOUR:	- 1		ing instructions delivery orde	
b. Company	y Name				nish the following on conditions specified			contained	
SCIENC	E APPLICATIONS 1	NTERNATIONAL CORPO	DRATION	- both sides	of this order and on	the or	ly of this for	m and is is:	sued subject
c. Street Ad	ldress			attached s	heet, if any, including	ı (to		nd condition	
10260	CAMPUS POINT D	RIVE		delivery as	indicated.	ac	ove-number	red contract	
MAIL	STOP G2			4					,
J.City SAN	DIEGO		1211578		00.554.45	10	DECLUCIT	IONING OF	FICE
	ITING AND APPROPRI	ATION BOC:	OBLIGAT	red amt: \$	80,574.45	10	. KEQUISIT	IONING OF	TRICE
See Att	tached Schedule						V	VG950023	3
					,				
		Check appropriate box(es)) X b. OTHER THAN SI	MALL [c. DISAL	OVANTAGED .	∏d.	WOMEN-O	WNED	
a	. SMALL								
12. F.O.B. F	POINT		14. (SOVERNME	NT B/L NO.		LIVER TO POINT	16. DISCO	TNUC
DESTI	NATION						BEFORE	TERMS	
00011		ACE OF					2007	00.00%	Dave
ODE OT		b. ACCEPTANCE			Y	05 50		00.0070 \	Jugo
a. INSPECT	ION		ĺ						
					•			Net 0	
						<u></u>			
		17. SCHEDI	ULE (See re	verse for Re	jections)				· T · · · · · · · · · · · · · · · · · ·
	,		QUANTIT		1	1			QTY
ITEM NO.	SUPPLIE	S OR SERVICES	ORDERE				AMOUNT (f)		ACCEPT.
(a)		(b)	(c)	(d)	(e)		(1)		(g)
		•		j .	,	j			1
		•				}			1
						. 1			ł
		•							1
	SEE SCHEDULE				•	İ			-
	SEE SCHEDULL								
		•							
		•							
	 	Lie opogo suppris	·	20. INVOIC	ZE NO		 .	·	
	18. SHIPPING POINT	19. GROSS SHIPPIN	WEIGHT	20. 1100010	ZE NO.				17(h)
		21. MAIL INVO	DICE TO:	L					TOTAL
	a. NAME	2 17 77 77							(Cont. pages)
SEE BILLING	NATIONAL DA	ATA BUOY CENTER							pages,
VSTRUCTIONS ON	b. STREET ADDRESS	(or P.O. Box)				'		_	İ
REVERSE	RESOURCES E	RANCH/W/OPS53				ŀ	US	\$	17(1)
	BUILDING 110	00	T						GRAND TOTAL
	c. CITY	•	d. STATE	e. ZIP Co			80,574	1.45	TOTAL
	STENNIS SPAC	CE CENTER	MS		9-6000 5-65				
2. UNITED S	STATES OF	* 1	•		E <i>(Typed)</i> NIS E. MORRIS		วาง	688-1705	
	A BY (Signature)	annis Maru	b		NIS E. MORRIS ECONTRACTING/O	RDERING		000-1700	
	D FOR LOCAL REPROD	UCTION		, , , , , , ,				RM 347 (R	EV. 6/95)
									

------ adition not usable

Prescribed by GSA/FAR 48 CFR 53.213(e)

	ORDER FOR SUPPLES OR SE	RVICES -	Conti	inuation	PAGE C	F PAGES
THE CETAL	T: Mark all packages and papers with contract and/o				_ 2	3
DATE OF O	RDER CONTRACT NO. (if any)	JORI	DER NO.			
22 Jul 2005		001 QUANTITY	7 UNIT	UNIT PRICE	AMOUNT	QTY
ITEM NO.	(b)	ORDERED (c)	(d)	(e)	(f)	ACCEP (g)
0001	TASK ORDER 05-TOS-17 MON	1	EA	80,574.45	80,574	.45
	HARDENING AND OBSERVATION GAP			•		
· .	Provide all labor and materials to accomplish MON Hardening and Observation Gap for the Marine Observation Network in accordance with the Task Management Plan (TMP). The performance period for this task order is 07/01/2005-09/30/2007.					
	FFP .				•	
	Accounting and Appropriation Data: 14.05.C2KC4CPP6C34010704011.200600009 5000000.25130000 \$ 80,574.45		·			
	·					
•			.		•	
].
	,					
·			.		,	
	·					
				·		:
	·					
					•	
i			1			·

*				1. Contract II) Code	Page of
AMENDMENT OF SOLICITATION	ON/MODIFICATI	ON OF CONTR	RACT		.,	1 2
Amendment/Modification No. 0001	3. Effective Date Oct 29, 2007	4. Requisition/Pure		No.	5. Projec	t No. (if applicable
6. Issued By	Code WG953023	7. Administered By		an Item 6)		Code
NATIONAL DATA BUOY CENTER	Code W 0933023	SEE BLOCK 6	(II Otties the	an nem oj		Code
RESOURCES BRANCH /W/OPS53		SEE DECCK 0				
BUILDING 1100						ı
STENNIS SPACE CENTER, MS 39529-60						
KURT C.WEILBAECHER 228-688-2825	100					•
	Ot		()() (0.4	mendment o	Callaltatian	No
8. Name and Address of Contractor (No., Street,	County, and Zip Code)	-	(X) 9A. A	menament o	Solicitation	i NO.
SCIENCE APPLICATIONS INTERNATIO	NAL CORPO Vendo	r ID: 00004157	9B. D	ate (See Iten	7 11)	
10260 CAMPUS POINT DRIVE		: 148095086	100. 2	410 (555 1.51)	,	
MAIL STOP G2	20116	. 1 10055000	10A	Modification o	of Contract/0	Order No.
MAIL 3101 G2 SAN DIEGO CA 921211578	CAGE	: 0T5L1	0413	30-05-CQ-		
5AN DIEGO CA 721211376	CAROL	. 015151	Y	Date (See Ite		<u> </u>
				, 2005	11 10)	
Code	Facility Code		Jui ZZ	, 2000		
	S ITEM ONLY APPLIES T	O AMENDMENTS OF	SOLICITA	TIONS	*****	
The above numbered solicitation is amended a	as set forth in item 14. The	hour and date specifie	ed for receip	ot of Offers		ded is not exte
Offers must acknowledge receipt of this amendmen	it prior to the hour and date	e specified in the solicit	tation or as	amended, by	one of the	following methods
a) By completing items 8 and 15, and returning	copies of the amend	ment; (b) By acknowle	dging recei	pt of this ame	ndment on	each copy of the c
ubmitted; or (c) By separate letter or telegram which	ch includes a reference to	the solicitation and am	endment nu	ımbers. FAIL	URE OF YO	UR ACKNOWLE
MENT TO BE RECEIVED AT THE PLACE DESIGN	IATED FOR THE RECEIP	T OF OFFERS PRIOR	TO THE H	OUR AND D	ATE SPECI	FIED MAY RESU
N REJECTION OF YOUR OFFER. If by virtue of th	is amendment you desire	to change an offer aire	ady submiti	led, such cha	nge may be	made by telegran
etter, provided each telegram or letter makes refere	ence to the solicitation and	this amendment, and i	s received	prior to the of	ening hour	and date specified
2. Accounting and Appropriation Data (If required,)					
ee Schedule \$ US 0.00						
	M APPLIES ONLY TO MO					
x) A. This change order is issued pursuant to: (S	IES THE CONTRACT/OR				ct Order No	in item 10A
y / / / / / o change crack is lecade pareauticus (o	poony danierny) into ondi	.goo oot lotar iir toiri i	, 0,0 ,,,000			
B. The above numbered Contract/Order is mod	lified to reflect the adminis	trative changes (such	as changes	in paying of	ice, approp	riation date, etc.)
Set fourth item 14, pursuant to the authority	of FAR 43.103 (b)					
C. This supplemental agreement is entered into	pursuant to authority of:					
D. Other (Specify type of modification and author	ority)	 			 _	
D. Office (Specify type of mounication and autility)	ontyj					
IMPORTANT: Contractor X is not, is re	equired to sign this docum	ent and return o	copies to th	e issuing offic	e.	
Description of Amendment/Modification (Organized	d by UCF section headings	s, including solicitation/	contract su	bject matter v	vhere feasib	ole.)
The purpose of this modification is to	extend the perform	ance period on C	CLIN 000)1 as follo	ws:	
						·
Period of Performance "07/01/2005 - (09/30/2007," is here	eby changed to re	ead "07/(01/2007 -	10/31/20)07," an
ension of 31 days.						,
•						
No other changes are made at this time	e all other terms an	d conditions rem	ain the s	ame and i	n full ef	fect.
(10 onior originates are made at time time	o, an ouror tornio an					
	•					
•						
ept as provided herein, all terms and conditions of the docu	ument referenced in item 9A o	r 10A, as heretofore chang	ged, remains	unchanged and	in full force a	and effect.
. Name and Title of Signer (Type or Print)		16A. Name and title				
, , , , , , , , , , , , , , , , , , ,		KURT C.WEI		=		688-282 5
·		Contracting Of		المدند	220-	
				a arosz		
. Contractor/Offeror	15C. Date Signed	kurt.weilbaech		1. <u>20</u> v	1 1	6C. Date Signed
, Contractor/Offeror	150. Date Signed	105. United States	s lineiloa	de la seconda		oo. Date Signed
	_	Juit 1	Joell	ulahi-	S	Sep 30, 2007
(Signature of person authorized to sign)		/\ (Signature o				
N 7540-01-152-8070	30	D-105	s.	TANDARD FO	RM 30 (REV.	10-83)

item No.	SCHEDULE D. Supplies/Services Quantity Unit Unit Price				
item no.	Supplies/Services	Quantity	Unit	Offit Fride	Amount
	·				
	SEE SCHEDULE				
	·			•	
		,			
1	TASK ORDER 05-TOS-17 MON HARDENING	1	EA	80,574.45	80,574.
	AND OBSERVATION GAP			•	
	Provide all labor and materials to accomplish MON				
	Hardening and Observation Gap for the Marine	ł			
ĺ	Observation Network in accordance with the Task				
• .	Management Plan (TMP). The performance period			•	
	for this task order is 07/01/2005-10/31/2007.				
j					
:	FFP .		-		
	A STATE OF THE STA	ĺ			
	Accounting and Appropriation Data:				
	4.05.C2KC4CP.P6C.34.010704011.20060000950				
	00000.25130000.000000	1			
	JS\$ 80,574.45				
	DELIVERY DATE: 10/31/2007				
2	SHIP TO: NATIONAL DATA BUOY CENTER	ł			
	RESOURCES BRANCH /W/OPS53	ľ			
	BUILDING 1100		1	'	
S	TENNIS SPACE CENTER, MS 39529-6000		}		
	OB: Destination				
	urcharge @ 0.0%:		.		0.00
	,				
		ĺ		1	4
	'	·			
	•				
·					
I .	· ·		i	1	
 .		ł	1		

-

Task Order: PPI-04 Date: June 15, 2005

Title of Task Order:	MON Hardening and Observation Gap
NDBC Branch:	Program, Planning, and Integration
Performance Period:	1 July 2005 – 30 Sep 2007
Task Order Type:	FFP
(FFP or CPFF)	
Purpose:	To fill in areas in the MON with coastal buoys which provide
(How this TO relates to	meteorological and ocean measurements to better support modeling
NDBC's Mission or	efforts in specific regions. Ocean measurements include directional
What Problem needs to	wave measurements and current profiles. Meteorological
be solved)	measurements include wind speed and direction, as well as
	barometric pressure, and air temperature.
Background:	Through the FY05 budgeting process, NOAA NDBC has received
_	funding to support the Integration of Ocean Observing System
	(IOOS) program. IOOS links observations to the modeling process
	to improve the nation's ability to achieve seven goals, which
	enhance climate prediction, maritime operations, natural hazard
	notification, promote homeland security, reduce public health risks,
	protect ecosystems, and sustain ocean and coastal resources.
	NOAA NDBC's portion of this funding is referred to as MON
	Hardening.
	To date, NOAA NDBC has accomplished the following:
	Established a project plan to outfit the MON and create budget line items.
	Prepared a list of needed parts and materials.
	Submitted purchase requests for needed sensors and other
	components (The process of executing contracting actions is still
	ongoing).
	Submitted IWR tasking on the last NTSC contract to estimate the
	work associated with the MON hardening.
	Requested and received Regional Association input in order to
	better select gaps in station areas.
	• Evaluated all input received and selected stations areas.
	• Determined concept for station configurations given operational and technical constraints.
	and technical constraints.
Scope of Effort:	The objective for the NOAA National Data Buoy Center Technical
probe of Effort.	Services Contractor, in relation to the scope of effort of this Task
	Order, is to provide all labor and select materials/components
	associated with the MON Hardening effort. This Task Order
	includes shop work only.
	morado bilop work omj.

FY05/FY06 REQUIREMENTS:

- Disestablish Lake Worth, Florida, C-MAN site (LKYF1) and establish COLOS buoy – 410XX with directional waves, ADCP, and meteorological measurements
- Establish COLOS buoy 42xxx off Florida Keys with directional waves, ADCP, and meteorological measurements. Exact location will be determined at a later date.
- Establish COLOS buoy 46xxx at a Prince William Sound site with directional waves and ADCP. Exact location will be determined at a later date.

The buoys will be given new Station I.D numbers. Data transmission via Iridium is authorized.

Tasks:	1. Integrate three (3) buoys for the new stations for the aforementioned areas.
	2. Build moorings and deploy under appropriate Field Service Task Order.
	3. Fabricate miscellaneous brackets and structure needed to integrate all systems.
	4. If accepted by the Government, build, test, and deliver four (4) WAMDAS units (with the proper configurations as listed in above FY05/FY06 REQUIREMENTS and Iridium short burst mode transmission) - 3 will be integrated in the buoys and one for spare.
	5. If accepted by the Government, build, test, and deliver three (3) 6-platter power racks, based on the COLOS design drawings.
Assumptions/ Constraints (Security: Sefety)	Iridium will be used to telemeter primary data in order to provide all needed measurements.
(Security, Safety, Accessibility, etc)	· Field and Shop labor schedule depends on the delivery of Government furnished equipment and components.
	All shop service costs related to MON Hardening will be included in this task order.

Deliverables:	Complete, integrated and tested COLOS buoys for the aforementioned stations to meet Contractor proposed deployment schedule.
	· Once needed GFE is in hand and integration has begun, submit Bi-weekly progress reports on the status of the integration.
GFE/GFI:	GFE/GFI is available to support this effort. The following specialized components will be Government furnished:
	• COLOS hulls with equipment/battery compartments, bridles, and frame structures.
	· ADCPs · MET sensor packages.
	Refer to Government inventory for other standard components.
	NDBC drawings/documentation will be Government furnished or created under separate order.
Program Objectives/ Possible Performance Measures:	The Government requires this task order have performance-based measures that align with the Statement of Objectives and Program Goals contained in the contract. The contractor is required to provide a list of proposed measures for this task order with goals for level of service and the outcomes for achieving/not achieving those Goals.
•	The most important attribute of successful implementation of this task order is execution of a comprehensive, well thought out, proposal.
Inspection/Acceptance:	Final inspection and acceptance of all work performed, reports generated, and other deliverables will be conducted by the COTR or other designee.
Travel:	Travel is not required to support this task order.
Required information and/or submittals to be included in the required Task Management Plan (TMP):	1. An Approach and Management Plan for managing and maintaining the GFE identified in this task order. 2 Task Management Plan a. Work Breakdown Structure (WBS) b. GANTT schedule c. Performance Specifications and metrics d. Cost, Schedule and Performance Metrics
	3. Task Order Cost Proposal

TASK ORDER RFP SOW: 05-TOS-17 - MON Hardening and Observation Gap PPI-04 - REVISED

PERIOD OF PERFORMANCE: 01 Jul 2005 – 20 Sep 2007

TO TYPE: FFP

1.0 SCOPE, STATEMENT of WORK AND TECHNICAL/MANAGEMENT APPROACH

- 1.1 General Scope: The objective for this Task Order is to provide all labor and select materials/components associated with the MON Hardening effort. This Task Order includes shop work only. The nature of the work tasked revolves around establishing three (3) uniquely identified, independently reporting COLOS buoys with varying capabilities (waves, ADCP, and meteorological measurements).
- **1.2** Statement of Work: Assign and manage all resources necessary to execute the following tasks:
 - a. Disestablish the C-MAN site at Lake Worth FL (LKWF1) and establish a new COLOS buoy station 410xx with directional waves, ADCP, and meteorological measurements. This effort is the shop work to integrate the units. Deployment, disestablishment, and design engineering efforts will be covered under separate tasking
 - b. Establish a new COLOS buoy station 42xxx off the Florida keys with directional waves, ADCP, and meteorological measurements.
 - c. Establish a new COLOS buoy station 46xxx in Prince William Sound with directional waves and ADCP measurements.
 - d. If accepted by the Government, NTSC will build, test and deliver three 6 platter power racks, based on the COLOS design drawings.

Exact buoy locations will be provided to SAIC at a later date.

Each station will receive a new Station Identification number, and may transmit data via Iridium.

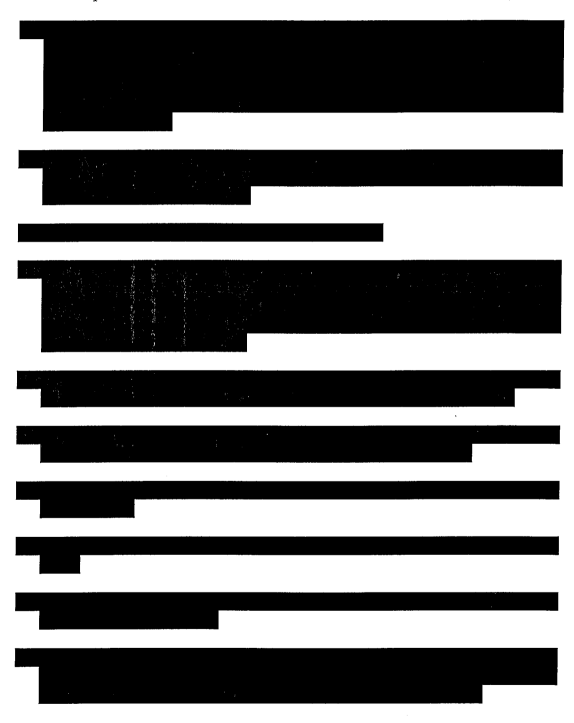


1.4 WBS layout (See attached .mpp file)

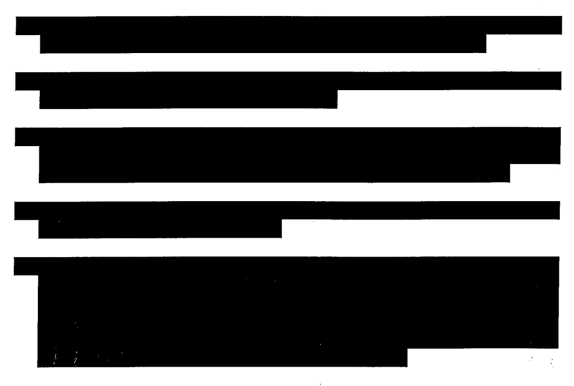
TASK ORDER RFP SOW: 05-TOS-17 - MON Hardening and Observation Gap PPI-04 - REVISED

2.0 ASSUMPTIONS and/or DEVIATIONS:

2.1 Assumptions:



TASK ORDER RFP SOW: 05-TOS-17 - MON Hardening and Observation Gap PPI-04 - REVISED



2.2 Deviations: None noted.

3.0 SCHEDULE:

- 3.1 Program Performance Schedule: See Attached (.mpp file)
- **3.2** *Delivery Schedule:*

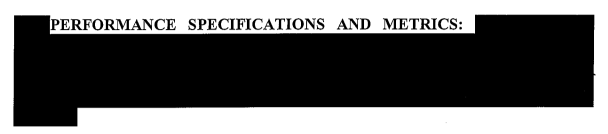
Deliverables/Submittals	Due Date
Three (3) complete, integrated and tested COLOS	Per agreed deployment schedule,
buoys with prescribed measurement capabilities.	which at this time is TBD.
Bi-weekly progress reports on integration status.	Every other Wednesday during Ops
	meeting once GFE is received and
	work is begun.

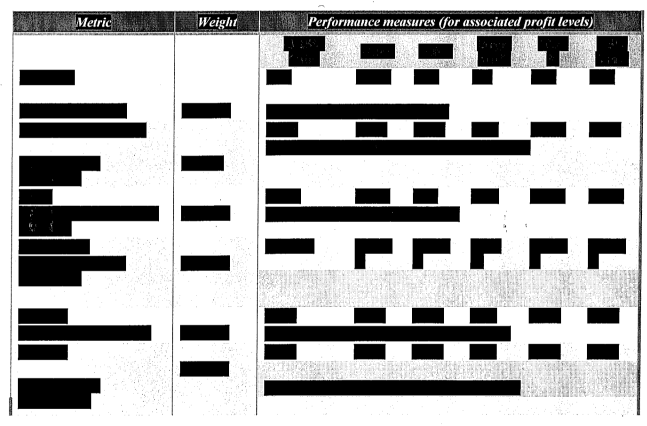
4.0 DELIVERABLES:

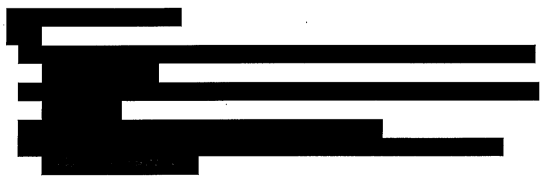
Deliverables/Submittals	Acceptance Criteria
Three (3) complete, integrated and tested COLOS	Successful completion of ETP.
buoys with prescribed measurement capabilities	•

TASK ORDER RFP SOW: 05-TOS-17 - MON Hardening and Observation Gap PPI-04 - REVISED

Deliverables/Submittals	Acceptance Criteria
Bi-weekly progress reports on integration status.	Upon receipt.







TASK ORDER RFP SOW: 05-TOS-17 - MON Hardening and Observation Gap PPI-04 - REVISED



6.0 KEY PERSONNEL: The following personnel are considered key for this TO.



7.0 PRICE PROPOSAL: See Attached

8.0 PAYMENT TERMS: Invoices shall be submitted upon completion of each SAIC accounting period. This consists of 13 equal payments over a one year period of performance. Any remaining balance will be billed upon receipt of the final unit. Payment shall be made within 30 days.

Ś
9
>
9
2
Ĺ
Ó
Ø
≥
=
Ö
Ξ
Ē
8
\geq
8
<u>S</u>
Ξ
ŏ
Ξ
m
=

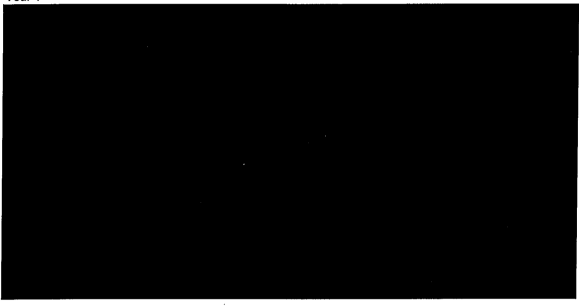
							CONFIDENTIAL
NOL			The state of the s				
Task Order 17 MON Hardening	A CONTRACTOR OF THE STATE OF TH	the state of the s					
							Printed on: 7/28/2005 8:03 AM
	i.						Printed on: 7/

TASK ORDER #17 MON Hardening and Observation Gap

POP: 07/01/05-09/30/07

DIRECT LABOR HOURS

Year 1



From: To:

7/1/2005

	/Trai Ils		
	Conference/Trai ning Totals		
	Total		
	Meal Rate		
	Lodging Rate	i	
	POV mileage/ RT 100	!	
	No. of Cars		
	Nights (Per Trip)		
	Days (Per trip)		
	No. of POV People Per Days Nights No. of mileage/ Lodging Meal Trip (Per trip) (Per Trip) Cars RT Rate Rate 100		
	# of Trips		
	Airfare		
	Conference/Trai ning Fees		
Travel	Purpose		
Travel	To		
	From		

CONFIDENTIAL

<u>-</u>

ľ	4h O		
o to the	dun da'i Anu Sen Oct New 10ng dan Froi May Ao' May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Duc Jun Feb May 12nn Jul Anu Sen Oct 18nv Jul Anu		
i i	land Jun Salar Jun Jun Salar Jun Salar Jun Salar Jun Salar Jun Jun Salar Jun Jun Salar Jun Salar Jun Salar Jun Salar Jun Jun Salar Jun Jun Salar Jun Jun Salar Jun		
Opd			
Ousder			
pr 11e			
4th Orian		<>>	
Ottarter		Deadline	
er 3rd		Dea	
2nd Ouar			
Ouarter		ll s	aliosali
181		External Tasks	
4th Quarte			▶
Quarter	Num Sec		
3rd			
		mary ed Summan	
Finish		Summary Project Summary	
Finish			
			•
Finish			•
Work Start Finish		Progress Milestone	•
Start Finish		Progress Milestone	•
Work Start Finish		Progress Milestone Milestone	•
Work Start Finish		Task Progress Progress Split Milestone	•
Duration Work Start Finish		Task Progress Progress Split Milestone	•
Task Name Duration Work Start Finish		Progress Milestone Milestone	

Task Order Dependencies			14 15	×	×					:	×								×	+	×		×	1				×		<u> </u>	≺
			13	×	×						×								×		×		×			†					<
		_	12	×	×						×								×		×		×				. ;	×		×	<
		With another TO	=	×	×					1	×								×	× ×		•					;	×		×	
		with an	2);	×	×						×								×		•		×				>	~		×	
			3/2	<	×		<u> </u> _				<						,			×			×			· 	· 	<		×	
	denon	2	۶ >	<						>	<																	1			
Depe	the TO	0.70	×	<	×					>	<u>{</u>		_	1							1										
	ICIES licates	90	+	<u> </u>	×				1	×	{ 	•	1						1						1			1			
	"X" inc		×		_				1		-	.	_	1		•			1		1				1			\downarrow			
	nehr	04	×						-	×	-		1		-			-	_			-	¥		1				·		
rder	5	03	×			-		· ×	-	×	-	•	-	-				-	1		_		1		-			<u> </u>			• •
Depe		02	×		+	\downarrow		<u> </u>	-	<u>×</u>			+						1		_		1		1			igg	·	_	-
)e			\	<u> </u>			-	×		<u>. </u>	<u> </u>	-					-		_		-		-		<u></u>			<u> </u>	_
	i	Type	FFP	ely El	<u> </u>	CPFF		FFP		FFP	_	7000	1	T = T	a)	•	뀬	ËFD	 -	FF) 1111	-	211	1		CPFF	L		CPFF	CPFF
	Title	9111		aupoit Services Providing Administrative and Logistical Support to the NDBC directly Supporting the MON	Tropical Atmosphere Ocean (TAO) IT	Marine Observation Network (MON) and	Tropical Atmospheric and Oceanic (TAO)	Data Assembly Center	Marine Observation Network (MON)	Office Automation (OA) Task		Engineering Design, Testing, and Support for ConWxB and MON Hardening Projects	05-TOS-07 DART Station O&M and Expansion	Automated Surface Observing System	Product Improvement (ASOS PI) & Climate	Reference Network (CRN) Sensor Test	Support	Manage NUSC Electronics, Testing, Calibration, and Industrial Facilities	Preparation for Equipment for MON Station	Operation & Maintenance	Operational Engineering for Support of	Programs	Engineering Technology Refresh for the	NDBC Marine Observation Network	Scheduled Field Service for the Integrated	Marine Observing Network - CONUS and	Hawaii	Scheduled Maintenance and Repair of	Marine Observation Network (MON)	05-TOS-14 Alaskan Region 05-TOS-15 NDBC Bolly and Mooring December	The series in the series of th
	#OL	. 5		05-TOS-02	+			05-TOS-04	,	05-TOS-05	•	90-SQT-30	05-TOS-07				05-TOS-08	05-TOS-09		05-TOS-10 (05-TOS-11		05-TOS-12			05-TOS-13	., 4	- TOOL 40	05-TOS-14	

 \times × × × 7 × × × × 20 × × × × 8 × × × × × × × × × × × £× × × × × × 5 "X" indicates the TO dependency with another T × × × × × × × 14 × × × × × × 3 × × × × × × × 2 × **Task Order Dependencies** × × × × × × × × × × ×3 × × × 90 × × × 93 8 × × 03 × × × × 02 × 5 × × Type CPFF CPFF CPFF CPFF CPFF CPFF CPFF FFD FF H FFP FFP FFP FFP 뷴 FF 05-TOS-06 for ConWxB and MON Hardening Projects Product Improvement (ASOS PI) & Climate Calibration, and Industrial Facilities
Preparation for Equipment for MON Station 05-TOS-14 Alaskan Region
05-TOS-15 NDBC Bouy and Mooring Development
CONWXB -Augment Select MON Stations and Logistical Support to the NDBC directly NOAA NDBC Marine Observation Network Support Services Providing Administrative Engineering Design, Testing, and Support Scheduled Field Service for the Integrated Tropical Atmospheric and Oceanic (TAO) Marine Observing Network - CONUS and Marine Observation Network (MON) and Programs Engineering Technology Refresh for the Information Technology (IT) and NDBC Reference Network (CRN) Sensor Test Automated Surface Observing System Operational Engineering for Support of Scheduled Maintenance and Repair of Unscheduled Maintenance & Repair of Unscheduled Maintenance & Repair of Tropical Atmosphere Ocean (TAO) IT 05-TOS-01 Contract Management and Oversignt Operations & Engineering Transistion NDBC Marine Observation Network -Manage NDBC Electronics, Testing, Marine Observation Network (MON) MON Hardening & Observation Gap NDBC Marine Observation Network Marine Observation Network (MON) DART Station O&M and Expansion NDBC Marine Observation Network ropical Atmosphere Ocean (TAO) Augment 3-M Buoys with Ocean 05-TOS-05 Office Automation (OA) Task 05-TOS-22 Measurements for CONWxB 05-TOS-16 with Ocean Measurements Operation & Maintenance 05-TOS-18 Support 05-TOS-19 100S HF Radar Support Data Assembly Center Supporting the MON 05-TOS-20 CONUS & HI (MON) 05-TÖS-21 Alaskan Region Support Support Hawaii 05-TOS-02 05-TOS-04 05-TOS-09 05-TOS-12 05-TOS-13 05-TOS-03 05-TOS-07 05-TÓS-08 05-TOS-10 05-TOS-11 05-TOS-17 #01

.